

ATLANTA CITY COUNCIL

04-6 -0738

CATHY WOOLARD PRESIDENT

55 TRINITY AVENUE, S.W.
SUITE 2900
ATLANTA, GEORGIA 30303
MAIN (404) 330-6035
FAX (404) 658-7551
EMAIL Cwoolard@atlantaga.gov

April 16, 2004

Ms. Rhonda Johnson Municipal Clerk City of Atlanta 55 Trinity Avenue – Ste. 2700 Atlanta, GA 30303

Dear Ms. Johnson,

It is my pleasure to submit Paul Woolford as my appointment to the City of Atlanta's Urban Design Commission. I have attached a copy of Mr. Woolford's resume for consideration.

Please do not hesitate to contact my office should you require any additional information.

Best regards,

Cathy Woolard

Combrela

President, Atlanta City Council

Design Principal



Hellmuth,
Obata +
Kassabaum, Inc.
Senior Vice President

Education Bachelor of Architecture, Cornell University, 1983

Professional Registration Architecture 1996 (CA)

Memberships American Institute of Architects (AIA)

Society of College & University Planners (SCUP)

Urban Land Institute (ULI)

Board of Directors, 2004, Hellmuth, Obata + Kassabaum, Inc.

Board of Trustees, 1999-2003, Atlanta/Fulton County Public Library System

Awards

LEED 2.0 Silver Award Emory University, Whitehead Biomedical Research Building

AIA Young Architect of the Year Award 2003

R & D Magazine, Lab of the Year, 1996 Paul S. Woolford, AIA, is a Senior Vice President and Design Principal with Hellmuth, Obata + Kassabaum (HOK) Architecture. He has over twenty years experience in Atlanta, San Francisco and London in the practice of university, corporate, research, hospitality and transportation architecture, as well as urban design and planning. Educated at Cornell University, he has lectured and traveled throughout the world and taught design at the Graduate College of Architecture at the University of California, Berkeley

Mr. Woolford has been responsible for some of the largest and most complex buildings completed by the firm. His designs include the Whitehead Biomedical Research building for the School of Medicine at Emory University in Atlanta, GA, winner of a Silver LEEDTM Award; Shelby Hall, the Interdisciplinary Science Building at the University of Alabama; the San Francisco International Airport BART (Bay Area Rapid Transit) Station, the Georgia Archives in Morrow, GA; and SERF, a graduate physics research facility at the University of California, San Diego.

Mr. Woolford is an active member at a national level of the American Institute of Architects, where he has served as chair for the Young Architects Forum (YAF), and on the AIA Emerging Professionals Task Force (EPTF). He has also been a guest speaker at National and Regional AIA Conferences, as well as SCUP (Society for College and University Planners). In 2003, Mr. Woolford was the recipient of the AIA Young Architect Award which is presented to architects who show exceptional design leadership.

Mr. Woolford's professional experience includes:

NASA Marshall Space Flight Center Laboratory, Dining and Office Complex, George C. Marshall Space Flight Center, Huntsville, AL

Design Principal. Architectural and engineering services for 3 separate projects: the design and construction of a 145,000 SF office building and a 15,000 SF dining facility, and a study for a 200,000 SF office / laboratory building.

University of Georgia Paul D. Coverdell Building for the Biomedical and Health Sciences Institute, Athens, GA

Design Principal. This 145,000 SF Institute is envisioned to be a memorial to the late U.S. Senator from Georgia, as well as a center to develop strategies for health related problems that affect both the state and the world. This facility will serve as an intellectual incubator and gathering point for researchers and students in three main areas: Molecular Medicine, Neuroscience and Public Health. The program includes a 17,850 SF animal barrier facility for rodents and a 4,800 sf biomedical imaging facility.

Georgia Tech U. A. Whitaker Biomedical Engineering Building (BME), Atlanta, GA
Design Principal. This 93,000 SF facility will house the education and research activities of
the Biomedical Engineering Department, a joint collaboration between GA Tech and Emory
University. The building will physically link to the Petit Institute for Bioengineering and Biosciences
(IBB) and the Ford Environmental Sciences and Technology Buildings on the BEM Complex.
Research will involve both field and laboratory investigations in Cardiovascular Biology and
Biomechanics, Cellular and Tissue Engineering, Neuroengineering, Biomedical Imagining, and
Biomedical Modeling.

Florida State University College of Medicine Building, Tallahassee, FL

Design Principal. This 226,881 SF facility will serve as home for the new College of Medicine at Florida State University (FSU). It will consist of classrooms, lecture halls, teaching labs, offices, an auditorium, student and building support spaces. It will also include research laboratories, such as imaging research, molecular biology, biochemistry, tissue culture labs and computational labs, as well as basic research laboratories. This facility will also serve as a prominent gateway to FSU. HELLMUTH, OBATA + KASSABAUM, INC.

Design Principal

Awards (Continued)

Winning Entry in the Hong Kong Victoria Peak Competition with Terry Farrell, London, U.K.

AIA Certificate of Merit Award, San Francisco International Airport BART Station, 1996

Speaking Engagements

2001 SCUP National Conference: "A New Campus Green: The Landscape of Sustainable Technology in Design and Construction"

2000 SCUP Regional Conference (November): "Science Teaching Buildings:Tomorrow's Technologies in Yesterday's World"

2004 AIA National Conference: "How Architects Succeed: Reaching Your Career Goals"

2000 AIA National Conference: "Building Community: From Grassroots to Good Government"



The Georgia Archives

Emory University Faculty Building at Grady, Atlanta, GA

Design Prinicipal. This 74,780 SF facility addressed the need for an economical, yet durable, low maintenance faculty office and educational facility.

The Georgia Archives, Morrow, GA

Design Principal. Programming, masterplanning, and full design services for the new 175,000 SF facility for the Georgia Department of Archives and History. This facility includes a public reference and library section, training areas, conservation and film laboratories, department offices and a vault containing original mateirals.

University of Alabama, Tuscaloosa, Shelby Hall Interdisciplinary Science Building, AL Design Principal. This 224,000 SF facility houses education and research activities for the Department of Chemistry, related interdisciplinary research programs, and upper-level undergraduate and graduate chemistry functions. It will inlcude classrooms, lecture halls, teaching labs, offices and an auditorium.

Emory University Whitehead Biomedical Research Building, Atlanta, GA

Design Principal. This 325,000 SF building houses interdisciplinary biomedical research laboratories and special facilities such as animal housing, tissue culture, and environmental health & safety support facilities. The laboratories are designed to support Biosafety Level 2 and 3 research activities. The building is a LEEDTM silver project.

Orlando International Airport, South Terminal Complex, Orlando, FL

Project Designer. Physical plan and concept for new international/domestic South Terminal building and intermodal facility.

Hotel Mulia, Gatot Subroto, Jakarta, Indonesia

Project Designer. 700,000 SF, 53-story luxury business hotel with corporate business center.

English Classroom Building at Kennesaw State University, Kennesaw, GA

Design Prinicipal. 35,000 SF classroom and faculty building for the English Department

Tishman Speyer Properties, Mission Towers Phase I, Santa Clara, CA Project Designer. 600,000 SF technology park with Class A office space.

Auburn University Center for Transportation Technology, Auburn, AL

Design Principal. This 184,000 SF education and research facility currently in development will address highway transportation systems and motor vehicle usage, as well as house the departmetns of computer science, and electrical and mechanical engineering.

University of Alabama Transportation Applied Sciences Building. Huntsville, AL

Design Principal. This 200,000 SF education and research facility curretly in development will inlcude auditoriums, lecture halls and classrooms, and teaching and research laboratories, as well as department offices.

Experience prior to joining HOK:

University of California Science and Engineering Research Facility, San Diego, CA Project Designer. 100,000 SF; research facility for the graduate Physics and Space Sciences Departments.

Science and Technology

Syntex SYVA, San Jose, CA

Design Principal





Taisei Technology Research Park, Yokahama, Japan

Genentech Building Five, South San Francisco, CA

Genecor International Technology Center, Palo Alto, CA

the Year, and pilot plant at the Stanford University Research Park

Project Designer. 2 million SF; master plan for a technology campus

Project Designer. 185,000 SF; biotechnology research and development facility



Emory University Whitehead

US WEST/Advanced Technologies, Boulder, CO

Project Designer. 270,000 SF Phase One; corporate headquarters and communications research center

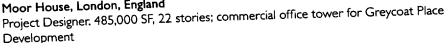
Project Designer. 250,000 SF, biotechnology research facility and R&D Magazine's 1996 Lab of

Project Designer. 320,000 SF; corporate divisional headquarters and pharmaceutical research



facility







Georgia Archives

Paternoster Square Development, London, England

Designer 1.5 million SF; commercial office and retail development adjacent to St. Paul's Cathedral with 53 story luxury business hotel and corporate business center

Pacific Bell Corporate Headquarters, Bishop's Ranch, CA Designer. 1 million SF; corporate headquarters with auditorium, gardens and dining facility.



Commonwealth Club, London, England

Designer. 250,000 SF; renovation of club facilities with new commercial office development

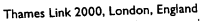


Project Designer. Luxury hotel and commercial office building, national theatre, royal festival hall, concert halls, library, entertainment, gardens, and esplanade along the River Thames

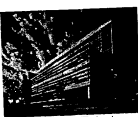


San Francisco International Airport Concourse H, San Francisco, CA

Project Designer. 250,000 SF Intermodal Transportation with BART (Bay Area Rapid Transit), ART (Airport Rail Transit) and Auto Bus Station Facilities



Project Planner. Master plan to coordinate transit services within London and provide new stations for British Rail, London Underground and the proposed Crossrail System



Georgia Institute of Technology. Whitaker BME Building



University of California Science and Engineering Research Facility

Design Principal



Genecor International Technology Center

Mixed-Use Facilities

Cardiff Bay Development Master Plan, Cardiff, Wales

Project Planner. 4.5 million SF; reorganization of British Rail routes through South Wales; new development including new light rail system and an Intermodal Transit station for British Rail; commercial office, retail, residential, museum, cultural district, and a satellite campus for the University of South Wales

Santa Barbara Paseo Mixed-Use Complex, Santa Barbara, CA

Project Designer. 1 million SF; urban design for 3 square blocks of historic City Center including a new commercial office, retail, hotel, residential development as well as an Arts complex with a park and plaza.

South Kensingston Development, London, England

Designer. 400,000 SF; mixed-use development with new London Underground Transit Station linking the Circle, District and Jubilee Lines; commercial office and retail with 200 residential units